METHOD FOR CHECKING THE EXISTENCE OF AN OPTICAL DISK USING A FOCUSING SIGNAL

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to a method for checking the existence of an optical disk, and more specifically, but not by way of limitation, to a method for checking the existence of an optical disk by using the focus error signal or focus OK signal yielded by comparison of a reference level with beam strength signal.

2. Description of the Related Art

FIG. 1 depicts a general optical disk drive system, comprising an optical pickup 2 for reproducing recorded signals from an optical disk 1, a sled motor 9 for moving 15 the optical pickup 2 along the full length of the disk radius, a spindle motor 10 for rotating the optical disk 1, a drive unit 7 for driving the sled motor 9 and the spindle motor 10, an RF unit 3 for equalizing and shaping the RF signal reproduced from the optical disk 1 by the optical

CONTROL OF STEWART THE STATEMENT OF STEWART ANDREW OF MERICLE

BIRCH, STEWART, KOLASCH & BIRCH, LLP

. .

INTELLECTUAL PROPERTY LAW 8110 GATEHOUSE ROAD SUITE 500 EAST FALLS CHURCH, VA 22042-1210 USA

(703) 205-8000

FAX (703) 205-8050 (703) 698-8590 (G IV)

e-mail: mailroom@bskb.com web: http://www.bskb.com

CALIFORNIA OFFICE Costa Mesa, California THOMAS S AUCHTERLONIE
JAMES T ELLER, JR
SCOTT L LOWE PL D
D
RICHARD ANDERSON
PAUL C LEWIS
MARK W. MILSTEAD'S

REG PATENT AGENTS
FREDERICK R HANDREN
MAKI HATSUMI
MIKE S RYU
GORBIE
GARTH M DAMLEN, PH D
MATTHEW J LATTIG
LARRY J HUME
ALBERT K LAVADIAN, PH D
HRAVR A SAVADIAN, PH D
MATTHEW J SHANLEY

OF COUNSEL
HERBERT M. BIRCH (1905-1996)
ELLIOT A. GOLDBERG*
VILLIAM L. GATES*
EDWARD H. VALANCE
RUPERT J. BRADY (RET.)*
F. PRINCE BUTLER
FRED S. WHISENHUNT
*ADMITTED TO A BAR OTHER THAN VA

MARC S WEINER
JOE MCKINNEY MUNCY
ROBERT J KENNEY
DONALD J DALEY
JOHN W BAILEY
JOHN W BAY
JOHN G CASTELLANO
GARY D YACURA

Assistant Commissioner for Patents Box PATENT APPLICATION

Washington, D.C. 20231

Sir:

Transmitted herewith for filing is the patent application of

For: METHOD FOR CHECKING THE EXISTENCE OF AN OPTICAL DISK USING

A FOCUSING SIGNAL

A enecification consisting of 12 pages

Enc.	Losed	are:

	A specification consisting of 15 pages
<u>x</u>	07 sheet(s) of Formal drawings
<u>x</u>	An assignment of the invention
<u>x</u>	Certified copy of Priority Document(s)
X	Executed Declaration X Original Photocopy
	Applicant claims small entity status in accordace with 37 CFR 1.27
	Application Data Sheet in accordance with 37 C.F.R. 1.76
-	Preliminary Amendment
	Information Disclosure Statement, PTO-1449 and reference(s)

 Other	

- ___ Applicant requests early publication
- · The filing fee has been calculated as shown below:

LARGE ENTITY S	SMALL	ENTITY
----------------	-------	--------

FOR	NO.	FI	LED		NO. EXTR	Α	RAT	Έ	FEE		RA:	ľΕ	FEE
BASIC FEE	***	* * *	***	**	******	**	****	*	\$710.00	or	****	·	\$355.00
TOTAL CLAIMS	9	-	20	=	0		x 18	=\$	0.00	or	x 9) =	\$ 0.0
INDEPENDENT	3	-	3	=	0	•	x80	=\$	0.00	or	x 40) =	\$ 0.0
MULTIPLE DE			Т	no	<u> </u>		+270	=	\$ 0.00	or	+135	· =	\$ 0.0

TOTAL \$ 710.00

TOTAL \$ 0.00

- \underline{X} A check in the amount of $\frac{5}{750.00}$ to cover the filing fee and recording fee (if applicable) is enclosed.
 - Please charge Deposit Account No. 02-2448 in the amount of \$___. A triplicate copy of this transmittal form is enclosed.
- ____ No fee is enclosed.

If necessary, the Commissioner is hereby authorized in this, concurrent, and future replies, to charge payment or credit any overpayment to Deposit Account No. 02-2448 for any additional fees required under 37 C.F.R. 1.16 or under 37 C.F.R. 1.17; particularly, extension of time fees.

Respectfully submitted,

BIRCH, STEWART, KOLASCH & BIRCH, LLP

JOSEPH A. KOLASCH

Reg. No. 22,463 P. O. Box 747

Falls Church, Virginia 22040-0747

(703) 205-8000 JAK/cqc pickup 2, a servo unit 5 for controlling the optical pickup 2 and drive unit 7 using the rotation speed of the optical disk 1 and focus and tracking error signals outputted from the optical pickup 2, a digital signal processing unit 4 5 for retrieving original digital data from the binary data stream outputted by the RF unit 3, a microcomputer 6 for supervising the operation of the servo unit 5 and digital signal processing unit 4, and a memory 8 for storing data needed for the operation of the microcomputer 6. The focus 10 error (FE) signal generated by the optical pickup 2 will be explained in detail with reference to FIGS. 2A to 2D.

FIG. 2A shows a focus error (FE) signal waveform generated by the optical pickup 2 in the case where no disk is contained in the disk tray of the optical disk drive.

15 Since the incident laser beam is not reflected, the focus error signal is irregular and contaminated by a significant amount of noise, the level of the focus error signal being much lower than a prescribed reference level Refla.

FIG. 2B shows a focus error signal waveform generated 20 by the optical pickup 2 when an optical disk has been inserted into the disk tray. In this case, the focus error signal is of a sinusoidal waveform and the level is greater than the reference level Refla, the amount of noise being relatively small.

25 FIG. 2C shows a focus error signal waveform generated by the optical pickup 2 in the case where the disk tray contains an optical disk of a low reflection ratio such as a rewritable optical disk. The general shape of the focus error signal is similar to that in FIG. 2B, but the level 30 of the focus error signal is lower because of the low reflection ratio of the optical disk. Therefore, it is likely that the level of the focus error signal does not exceed the reference level Refla and the existence of the

optical disk is not detected. To solve this problem, the reference level should be lowered enough to detect the optical disk with a low reflection ratio.

If a low reference level Reflb is employed, an
5 optical disk with a low reflection ratio can be detected as
long as the level of the focus error signal exceeds the low
reference level Reflb. In this case, however, it is
possible that the level of the focus error signal obtained
in the case of no disk goes up the reference level Reflb as
10 shown in FIG. 2D, which leads to a wrong disk detection
result.

SUMMARY OF THE INVENTION

It is an object of the present invention to provide a method for checking the existence of an optical disk using 15 focus OK signal that prevents misjudgment caused by noise contained in focus error signal.

It is another object of the present invention to provide a method for checking the existence of an optical disk by comparing sum of focus error of which the level is 20 less than a prescribed reference level with another reference level.

The method for checking the existence of an optical disk using focusing signal in accordance with an embodiment of the present invention comprises examining whether a 25 focus OK signal is asserted while moving an optical pickup in the direction of the place where an optical disk is placed, starting detection of the value of focus error if said focus OK signal is asserted, and judging the existence of an optical disk, depending upon the magnitude of 30 detected value.

The method for checking the existence of an optical

15

disk using focusing signal in accordance with another embodiment of the present invention comprises examining whether the peak of focus error signal exceeds a predefined reference level, while moving an optical pickup in the 5 direction of the place where an optical disk is placed, detecting and summing the magnitude of focusing signal after the peak is detected, and judging the existence of an optical disk, depending upon the magnitude of the sum value.

BRIEF DESCRIPTION OF THE DRAWINGS

The accompanying drawings, which are included to provide a further understanding of the invention, illustrate the preferred embodiments of the invention, and together with the description, serve to explain the principles of the present invention.

In the drawings:

FIG. 1 is a block diagram for an optical disk drive;
FIGS. 2A to 2D is several focus error signal
waveforms measured under various environments;

FIG. 3 is a block diagram of an optical disk drive $\ensuremath{\text{20}}$ embodying the present invention;

FIG. 4 is waveforms of important signals used by the method for checking the existence of an optical disk in accordance with an embodiment of the present invention;

FIG. 5 is a flowchart of the method for checking the 25 existence of an optical disk in accordance with an embodiment of the present invention;

FIGS. 6A to 6C are waveforms of focus OK signal and focus error signal obtained when a disk exists and does not;

30 FIGS. 7A to 7C are waveforms of focus error signal used by the method for checking the existence of an optical disk in accordance with another embodiment of the present invention; and

FIG. 8 is a flowchart of the method for checking the existence of an optical disk in accordance with another 5 embodiment of the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

In order that the invention may be fully understood, preferred embodiments thereof will now be described with reference to the accompanying drawings.

FIG. 3 shows an optical disk drive embodying the present invention, comprising an optical pickup 2 for reproducing recorded signals from an optical disk 1, a sled motor 9 for moving the optical pickup 2 along the full length of the disk radius, a spindle motor 10 for rotating 15 the optical disk 1, a drive unit 7 for driving the sled motor 9 and the spindle motor 10, an RF unit 3 for equalizing and shaping the RF signal reproduced from the optical disk 1 by the optical pickup 2 and for creating a focus OK (FOK) signal, a servo unit 5 for controlling the 20 optical pickup 2 and drive unit 7 using the rotation speed of the optical disk 1 and focusing and tracking error signals outputted from the optical pickup 2, a digital signal processing unit 4 for retrieving original digital data from the binary data stream outputted by the RF unit 3, 25 an A/D converter 11 for digitizing the focus error signal from the optical pickup 2, a microcomputer 6 for supervising the operation of the servo unit 5 and digital signal processing unit 4 and for checking the existence of an optical disk using the digitized focus error signal and 30 the focus OK (FOK) signal, and a memory 8 for storing data needed for the operation of the microcomputer 6.

FIG. 4 shows the waveforms of four important signals used by an embodiment of the present invention for checking the existence of an optical disk. The first signal is the focus drive signal corresponding to the focus control 5 signal (FCS) created by the servo unit 5. The second signal is the beam strength signal (BS) outputted by the optical pickup 2 while the objective lens moves in response to the focus drive signal. In a 3-beam optical pickup, the subbeam-added signal is generally used as the beam strength 10 signal. In a 1-beam optical pickup, however, the beam strength signal is derived from the filtered RF signal. The third signal is the focus OK (FOK) signal created by comparison the beam strength (BS) signal and a predefined reference signal C1 set low enough to detect the existence 15 of a rewritable optical disk. The last signal is the focus error signal. The method for checking the existence of an optical disk using these signals will be explained in

When the disk tray closes or at power-on of the optical disk drive (S1), the microcomputer 6 initializes a sum variable (S2) and starts focus search. In response to the focus search command, the servo unit 5 outputs the focus control signal to move the objective lens. The RF unit 3 generates the focus OK (FOK) signal by comparing the beam strength (BS) signal with a predefined reference level C1.

detail with reference to the block diagram in FIG. 3 and a

flowchart shown in FIG. 5.

The microcomputer 6 examines the state of the focus OK (FOK) signal (S3) and starts A/D conversion of the focus 30 error signal if the focus OK signal is asserted (S4). Therefore, A/D conversion of the focus error signal is performed only while the level of the focus OK signal is high, as shown in FIG. 6A. Then, the microcomputer 6 adds

the digitized focus error to the sum variable only if the digitized error exceeds a predetermined reference level C_{MIN} (S5).

Finally, the microcomputer 6 compares the sum value 5 with a predetermined level set for disk detection (S6) and concludes that an optical exists if the sum value is greater than the predetermined level (S7).

Even when an optical disk does not exist, the focus error signal may exceed the reference level C_{MIN} because of 10 noise as shown in FIG. 6B. In this case, however, the focus OK (FOK) signal is not asserted and therefore the focus error signal is not digitized, which makes the sum variable remain unchanged. Consequently, the microcomputer 6 concludes no disk to exist (S8) and misjudgment due to 15 noise is prevented.

The focus OK signal might be asserted by a burst noise as shown in FIG. 6C. In this case, however, the duration of the high state of the focus OK signal is relatively short compared to that created in a normal 20 situation. Since the focus error signal is sampled only during the short interval, the sum of the sampled focus error is likely to be lower than the predefined level. In addition, even if the duration of the asserted focus OK signal is long, the sum of the sampled focus error is not 25 likely to exceed the level because the focus error signal is generated only by noise.

As a result, the existence of an optical disk can be checked with no misjudgment by sum of the digitized focus error sampled only while the focus OK signal is asserted, 30 despite the existence of noise.

FIGS. 7A to 7C show focus error signal waveforms used by another embodiment of the present invention. FIG. 7A shows a typical waveform of normal focus error signal obtained when an optical disk exists in the disk tray. It is seen that the peak level of the focus error is greater than a high reference level C_{UMIN} as well as than a low reference level C_{LMIN} .

FIG. 7B shows an example waveform of the focus error signal generated by a rewritable optical disk. Owing to the low reflection ratio of the rewritable optical disk, the peak level of the focus error is greater than the low reference level $C_{\rm LMIN}$ but less than the high reference level $C_{\rm LMIN}$

FIG. 7C shows an example waveform of the focus error signal obtained when no disk is contained in the disk tray. It is seen that the focus error signal is irregular and seriously contaminated by noise and the peak value may 15 exceed the low reference level $C_{\rm LMIN}$, without exceeding the high reference level $C_{\rm LMIN}$.

For correct detection of the existence of an optical disk, therefore, the difference of the two waveforms shown in FIGS. 7B and 7C should be discerned. Such discrimination 20 can be achieved by using the focus error signal lower than the low reference level C_{LMIN}. The sampled focus error of which the level is lower than the low reference level C_{LMIN} is added and compared with a predefined reference level since the signal below the low reference level C_{LMIN} is 25 insensitive to a noise. Table 1 gives the added absolute values obtained by experiments in each case.

[Table 1]

	Rewritak	ole disk	No disk		
	Above zero (+)	Below zero	Above zero (+)	Below zero	
1	898Eh	6122h	5FA7h	0000h	
2	8B23h	530Fh	86BFh	0000h	

_				
3	6B70h	66C7h	8D08h	0000h
4	7232h	63D3h	7420h	0000h
5	7790h	63B4h	88A0h	0000h
6	908Eh	5CBAh	7D09h	0000h
7	66e6h	6302h	72F2h	0000h
8	870Dh	6666h	7D27h	0000h
9	8D0Bh	561Ch	6F1Eh	0000h
10	8495h	5A8Ah	7156h	0000h

h = hexadecimal

It is shown that in the case of an optical disc with a low reflection ratio, the sum of the absolute values of focus error less than the low reference level C_{LMIN} is much 5 greater than 0, whereas in the case of no disk, the sum value is near 0. This fact implies that the two cases can be clearly discriminated if an appropriate reference level between the two sum values is chosen. The method in accordance with another embodiment of the present invention 10 is explained in detail with reference to FIG. 8.

When the disk tray closes or at power-on of the optical disk drive (S10), the objective lens moves upward to find focus point (S11). The microcomputer 6 digitizes the focus error signal at a constant rate, detects the peak 15 point, and compares the peak level with a high reference level C_{UMIN} (S12). Only when the peak level is greater than the high reference level C_{UMIN}, the microcomputer 6 samples the focus error signal for a given time duration (S13) after the peak is detected. And the microcomputer 6 adds 20 the absolute values of the sampled focus error of which the level is lower than a low reference level C_{LMIN} (S14) and then compares the sum value with a predefined value, the

microcomputer 6 concludes that a disk does not exist (S17). Otherwise, it concluds that a disk has been inserted (S16).

It is possible to add the absolute values, which are above noise level, separately according to the sign of the 5 focus error and to make a decision by comparing the smaller value with the reference level.

The method for checking the existence of an optical disk in accordance with the present invention prevents misjudgment of the existence of an optical disk which are 10 caused by noise contained in focus error signal or low reflection ratio of a disk.

The invention may be embodied in other specific forms without departing from the sprit or essential characteristics thereof. The present embodiments are

15 therefore to be considered in all respects as illustrative and not restrictive, the scope of the invention being indicated by the appended claims rather than by the foregoing description and all changes which come within the meaning and range of equivalency of the claims are

20 therefore intended to be embraced therein.

What is claimed is:

- 1. A method for checking the existence of an optical disk using a focusing signal, comprising the steps of:
- (a) checking whether a focus OK signal is asserted 25 while moving an optical pickup in the direction of the place where an optical disk is placed;
 - (b) starting detection of the value of focus error if said focus OK signal is asserted; and
- (c) judging the existence of an optical disk, 30 depending upon the magnitude of detected value.
 - 2. The method set forth in claim 1, wherein in said step (b) said value of focus error is obtained by sampling

said focus error signal at constant intervals and summing the sampled values.

- 3. The method set forth in claim 2, wherein in said step (b) said summing is carried out on sampled focus error 5 greater than a predefined reference level.
 - 4. The method set forth in claim 1, wherein an optical disk is judged to exist if the magnitude of the detected value is greater than a predefined reference level.
- 5. A method for checking the existence of an optical 10 disk using focusing signal, comprising the steps of:
 - (a) examining whether the peak of focus error signal exceeds a predefined reference level, while moving an optical pickup in the direction of the place where an optical disk is placed;
 - (b) detecting the magnitude of focusing signal of which the sign is opposite to the peak, if confirmed in said step (a); and
 - (c) judging the existence of an optical disk, depending upon the magnitude of detected value.
 - 6. The method set forth in claim 5, wherein in said step (b) the detection of the magnitude is carried out by sampling said focus error signal at constant intervals after the peak is detected and summing the sampled values.
- 7. The method set forth in claim 6, wherein in said 25 step (b) the absolute value of detected level is summed only if the detected level is less than a predefined reference level.
- 8. The method set forth in claim 5, wherein an optical disk is judged to exist if the magnitude of said 30 detected value is greater than a predefined reference level.
 - 9. A method for checking the existence of an optical disk using focusing signal, comprising:

detecting the magnitude of focus error signal of

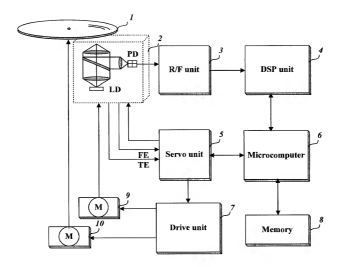
which the level is less than a predefined reference level; and

judging the existence of an optical disk, depending upon the magnitude of detected value.

ABSTRACT OF DISCLOSURE

A method for checking the existence of an optical disk using focusing signal is provided. The method in accordance with the present invention prevents misjudgment 5 of the existence of an optical disk which are caused by noise contained in focus error signal or low reflection ratio of a disk.

FIG. 1

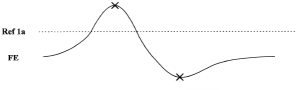


Conventional Art

FIG. 2A

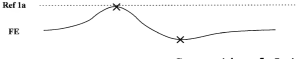


Conventional Art



Conventional Art

FIG. 2C



Conventional Art

FIG. 2D



Conventional Art

FIG. 3

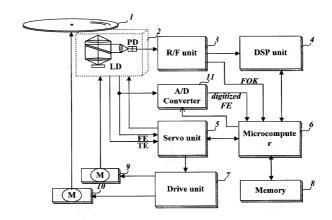
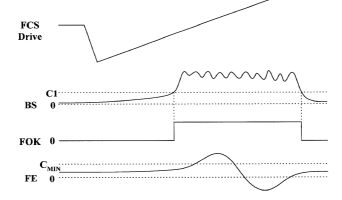


FIG. 4



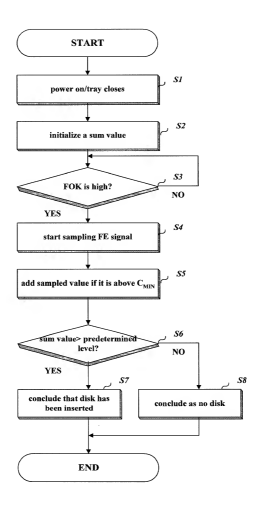


FIG. 6A

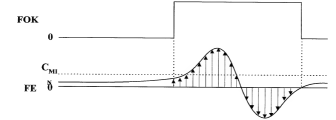


FIG. 6B

FOK

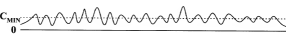
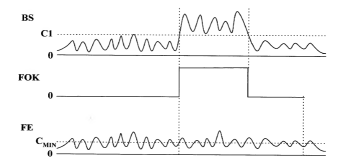


FIG. 6C



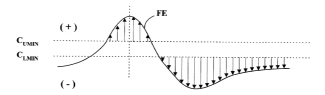


FIG. 7B

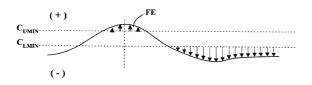
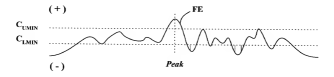
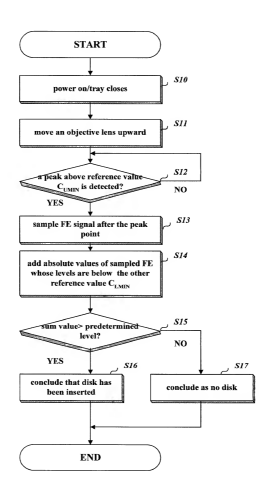


FIG. 7C





Attorney Docket No.

BIRCH, STEWART, KOLASCH & BIRCH, LLP

PLEASE NOTE: YOU MUST COMPLETE THE FOLLOWING

Insert Title: Fill in Appropriate

P.O. Box 747 Falls Church, Virginia 22040-0747 Telephone: (703) 205-8000 Facsimile: (703) 205-8050

COMBINED DECLARATION AND POWER OF ATTORNEY FOR PATENT AND DESIGN APPLICATIONS

As a below named inventor, I hereby declare that: my residence, post office address and citizenship are as stated next to my name; that I verily believe that I am the original, first and sole inventor (if only one inventor is named below) or an original, first and joint inventor (if pulma inventors are named below) of the subject matter which is claimed and for which a patent is sought or the invention entitled:

METHOD FOR CHECKING THE EXISTENCE OF AN OPTICAL DISK USING. A FOCUSING SIGNAL these specification of which is attached hereto. If not attached hereto,

Information -	the specification w	as filed on					
For Use Without	United States App	lication Number				66	
Specification	and amended on _					(ir applicable,	and/or
Attached:	the specification w	ras filed on					_asrCi
	International App	lication Number_				(if an	plicable)
	amended under P						
a	amended by any amen I acknowledge th Regulations, .56. I do not know and thereof, or patented or	dment referred to e duty to disclos I do not believe th described in any	e information which : e same was ever know printed publication is	s material to par n or used in the U any country bel	tentability as defined Juited States of Amer fore my or our inver	in Title 37, Coordinate of the	de of Federal our invention nore than one
	year prior to this appli prior to this application date of this application representative or assign patent or inventor's cer application by me or m I hereby claim for or inventor's certificate	eign priority bene listed below and	efits under Title 35, Un have also identified be	ited States Code, low any foreign a	erica on an applica: rior to this application oreign to the United , 19(a)-(d) of any for application for patent	non filed by me on, and that no a States of America oreign application or inventor's cert	pplication for a prior to this a prior to this a(s) for patent afficate having
A.	a filing date before that Prior Foreign Applic	or the application	on which priority is o	laimed:		Priority C	
Insert Priority	rrior roreign Applic	auon(s)				1110111,	
Information:	99-56727	Korea	à	12/1	0/99 /Year Filed)	K	
(if appropriate)	(Number)	(Country)		(Month/Day	/Year Filed)	Yes	No
raei.	99-56728	Korea	1	12/1	0/99	Ø	
2.6	(Number)	(Country)		(Month/Day	/Year Filed)	Yes	No
art.	(,				_	_
26		400		01.0.0	/// P2-4)	☐ Yes	□ No
0.66	(Number)	(Country)		(Month/Day	/ rear rued)	168	140
T)	(Number)	(Country)		(Month/Day	/Year Filed)	Yes	No
	I hereby claim the bene	efit under Title 35,	United States Code,	19(e) of any Unit	ied States provisional	applications(s) li	sted below.
Insert Provisional Application(s): (if any)	(Application Number)			(Filing D	ate)		
	(Application Number)			(Filing D			
	All Foreign Applicatio the Filing Date of This		Patent or Inventor's C	ertificate Filed M	Iore than 12 Months	(6 Months for De	signs) Prior to
	Country		Application Number		Date of Filing (Mon	th/Day/Year)	
Insert Requested Information: (if appropriate)			-				
	I hereby claim the ben- insofar as the subject application in the man information which is n between the filing date						
Insert Prior U.S. Application(s): (if any)	(Application Number)		(Filing Date)		(Status - patented, p	ending, abandon	ied)
Page 1 of 2	(Application Number)		(Filing Date)		(Status - patented,)	pending, abandon	ned)

I hereby appoint the following atterneys to prosecute this application and/or an international application has application and for tennasci all business in the Pienet and Trademark Office connected therewith and in connection with the resulting patent based on instructions received from the entity who first sent the application papers to the attorneys identified below, unless the inventor(e) or assignee provides said attorneys with a written notice to the contrary.

Raymond C. Stewart	(Reg. No. 21,066)	TerreII C. Birch	(Reg. No. 19,382)
Joseph A. Kolasch	(Reg. No. 22,463)	James M. Slattery	(Reg. No. 28,380)
Bernard L. Sweeney	(Reg. No. 24,448)	Michael K. Mutter	(Reg. No. 29,680)
Charles Gorenstein	(Reg. No. 29,271)	Gerald M. Murphy, Jr.	(Reg. No. 28,977)
Leonard R. Svensson	(Reg. No. 30,330)	Terry L. Clark	(Reg. No. 32,644)
Andrew D. Meikle	(Reg. No. 32,868)	Marc S. Weiner	(Reg. No. 32,181)
Joe McKinney Muncy	(Reg. No. 32,334)	Donald J. Daley	(Reg. No. 34,313)
John W. Bailey	(Reg. No. 32,881)	John A. Castellano	(Reg. No. 35,094)
Gary D. Yacura	(Reg. No. 35,416)		

Send Correspondence to:

BIRCH, STEWART, KOLASCH & BIRCH, LLP or Customer No. 2292

P.O. Box 747 Falls Church, Virginia 22040-0747 Telephone: (703) 205-8000 Facsimile: (703) 205-8050

relephone. (703) 203-8000 Facsinine. (703) 203-803

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true, and further that these estatements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Tule 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

GIVEN NAME/FAMILY NAME

INVENTORS SIGNATURE

DATE*

2070 /// 8

CHENNIA E (FINELYNIA E	The second contraction		V 4 7770
GIVEN NAME/FAMILY NAME	INVENTOR'S SIGNATURE		DATE*
Hong Jo Jeong	11/2		200.11.8
Residence (City, State & Country)		CITIZENSHII	
Kyunggi-do, Korea			.c of Korea
POST OFFICE ADDRESS (Complete Street Addr 103-711, Hyundai Apt., Kyunggi-do, 459-110, Re		, Pyungt	aek,
GIVEN NAME/FAMILY NAME	INVENTORSSIGNATURE		DATE*
Hyeong-(hull NA	m h.c		2000, 11, 8
Residence (City, State & Country)		CITIZENSHII	
Kyunggi-do, Korea			c of Korea
POST OFFICE ADDRESS (Complete Street Addr 209, Daeok 7-cha Apt.,	ess including City, State & Country) 85-8, Seojung-doi	ng, Pyur	ıgtaek,
Kyunggi-do, 459-812, R	INVENTOR'S SIGNATURE		DATE*
GIVEN NAME/FAMILY NAME	INVENTORS SIGNATURE		DATE
Residence (City, State & Country)		CITIZENSHII	P
POST OFFICE ADDRESS (Complete Street Addr	ess including City, State & Country)		
GIVEN NAME/FAMILY NAME	INVENTOR'S SIGNATURE		DATE*
Residence (City, State & Country)		CITIZENSHII	P
POST OFFICE ADDRESS (Complete Street Addr	ess including City, State & Country)		
GIVEN NAME/FAMILY NAME	INVENTOR'S SIGNATURE		DATE*
Residence (City, State & Country)	1	CITIZENSHII	?
POST OFFICE ADDRESS (Complete Street Addr	ess including City, State & Country)		
i			

Page 2 of 2 (Rev. 01/05/2000)

Full Name of Fourth Inventor, if any: are above

> Inventor, if any: see above

PLEASE NOTE: YOU MUST COMPLETE

Full Name of First or Sole Inventor or Sole Inventor Insert Name of Insert Author of Inventor Inventor Inventor Inventor Inventor Inventor Inventor Insert Chizenship Insert Chizenship Insert Chizenship Insert Chizenship

THE FOLLOWING: